## https://repozitorij.pmf.unizg.hr/en/user/profile/mbz/26760

Time of export: 13.05.2024. 15:56:14 Repository: repozitorij.pmf.unizg.hr Number of records on this URL: 13

Records exported: 13

Title	URL	Authors	Host item
Superconducting properties of thermally-relaxed Zr_80Co_20 metallic glass.		Kokanović, Ivan; Leontić, Boran; Lukatela, Jagoda	
Magnetic susceptibility of Zr_80Co_20)_1-xH_x metalic glasses		Kokanović, Ivan; Leontić, Boran; Lukatela, Jagoda	
Electronic properties of hydrogen-doped ( $Zr_80 3d_20$ )_1-xH_x ( $3d = Fe$ , Co, Ni) metallic glasses		Kokanović, Ivan; Lukatela, Jagoda	
Hydrogen-induced changes in magnetic susceptibility of (Zr68Fe32)1-xHx metallic glasses		Kokanović, Ivan; Leontić, Boran; Lukatela, Jagoda	
Evaluation of effects of nanoscale inhomogeneities on the superconducting transition temperature in hydrogen-doped Zr-Co metallic glasses		Kokanović, Ivan; Leontić, Boran; Lukatela, Jagoda; Dujmić, Denis; Jakšić, Milko	
Influence of hydrogen on the superconducting and the paramagnetic properties of some Zr-3d metallic glasses		Kokanović, Ivan; Leontić, Boran; Lukatela, Jagoda	
Influence of hydrogen on the superconducting and the paramagnetic properties of some Zr-3d metallic glasses		Kokanović, Ivan; Leontić, Boran; Lukatela, Jagoda	
Hydrogen-induced degradation of $T_c$ in Zr-Ni and Zr-Cu metallic glasses		Kokanović, Ivan; Leontić, Boran; Lukatela, Jagoda	
Reply to "Comment on Weak-localization and Coulomb-interaction effects in hydrogen-doped Zr-Ni and Zr-Cu metallic glasses"		Kokanović, Ivan; Leontić, Boran; Lukatela, Jagoda	
The use of hydrogen as probe to study quantum interference at defects in metallic glasses		Kokanović, Ivan; Leontić, Boran; Lukatela, Jagoda	
Hall effect in Zr-Ni and Zr-Cu metallic glasses doped with hydrogen		Kokanović, Ivan; Leontić, Boran; Lukatela, Jagoda; Ivkov, Jovica	
Weak-localization and Coulomb-interaction effects in hydrogen-doped Zr-Ni and Zr-Cu metallic glasses		Kokanović, Ivan; Leontić, Boran; Lukatela, Jagoda	
Magnetoresistance of hydrogen-doped Zr2Ni metallic glass		Leontić, Boran; Lukatela, Jagoda; Dubček, Pavo; Kokanović, Ivan	